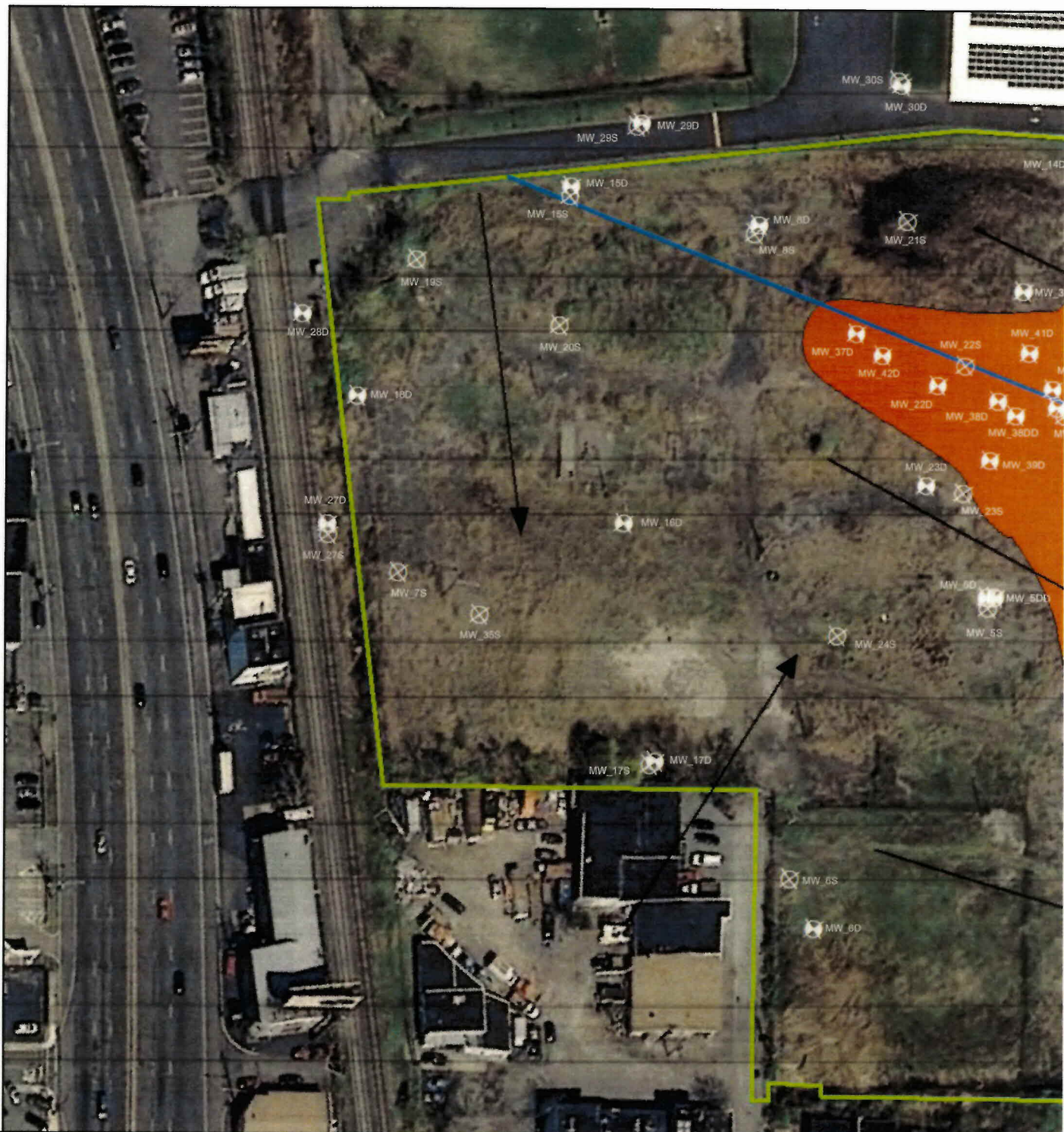








EXHIBIT B

(Paper copy and electronic copy provided.)



-  Shallow Monitoring Wells
-  Deep Monitoring Wells
-  Prevailing GW Flow Direction
-  Cross Section Line
-  Known/Predicted Extent of Most Mobile & Persistent GW Contaminant (Vinyl Chloride)
-  Proposed CEA Boundary (Property Boundary)

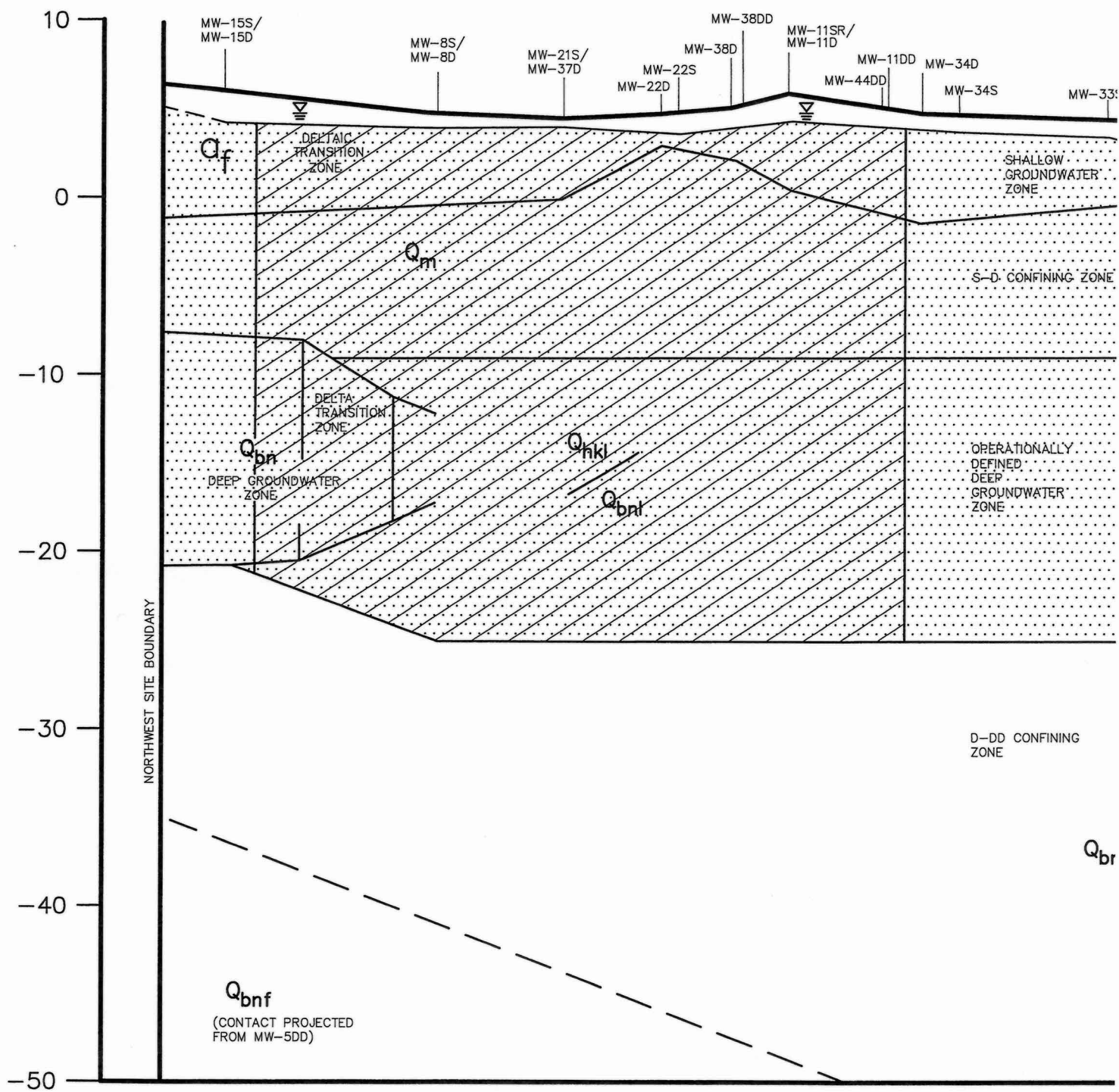
0 50 100 200



EXHIBIT B
ARSYNCO, INC
SITE MAP OF CEA

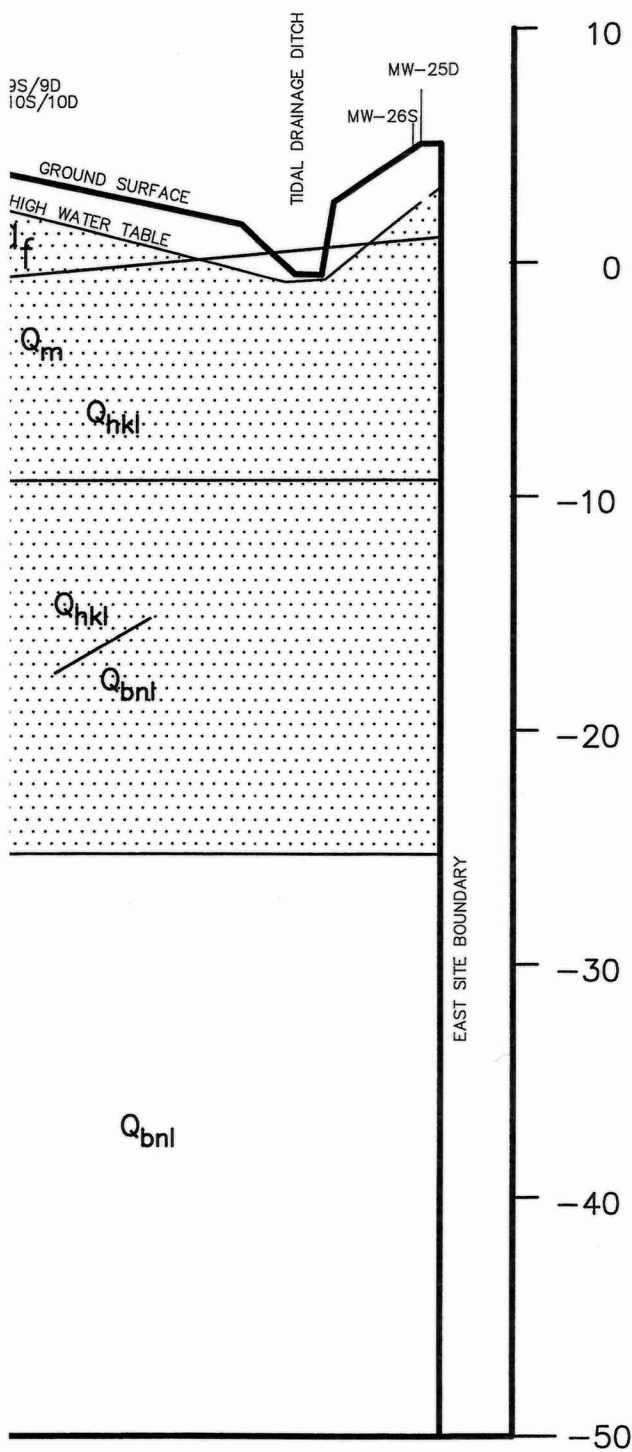
FIGURE: 1 | **SCALE: 1" = 100'**

JMC Environmental Consultants, Inc.
2109 BRIDGE AVENUE, BUILDING B
POINT PLEASANT, NJ 08742



HORIZ. SCALE: 1 in.=100 FEET
VERT. SCALE: 3 cm=10.0 FEET





LEGEND:



- HORIZONTAL & VERTICAL
BOUNDARIES OF CEA



- KNOWN & PREDICTED EXTENT
OF CONTAMINATION PLUME

GEOLOGICAL UNIT SYMBOLS

Q_f

- ARTIFICIAL FILL

Q_m

- SALT MARSH SILTS & CLAYS
WITH MEADOW MAT ON TOP

Q_{hkl}

- GLACIAL LAKE HACKENSACK
LAKE BOTTOM DEPOSITS
(varved silts & clays)

Q_{bn}

- GLACIAL LAKE BAYONNE
DELTA DEPOSITS
(fine to coarse sands w/silts & some gravel)

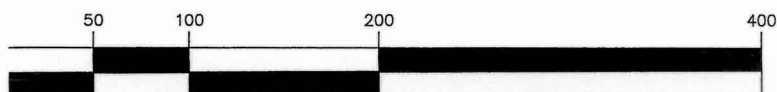
Q_{bnl}

- GLACIAL LAKE BAYONNE
LAKE BOTTOM DEPOSITS
(varved silts & clays)

Q_{bnf}

- GLACIAL LAKE BAYONNE
LACUSTRINE FAN DEPOSITS
(fine to coarse sands w/silts & gravel)

GRAPHIC SCALE



(IN FEET)

1 inch = 100 ft.

ARSYNCO, INC.

CROSS-SECTION FOR CEA

ISRA CASE # 93024

EXHIBIT B, FIGURE 2 | SCALE: AS NOTED

JMC ENVIRONMENTAL CONSULTANTS, INC.

2109 BRIDGE AVENUE, BUILDING B
POINT PLEASANT, NEW JERSEY 08742